

Abstract

The efficiency of telecommunication systems comprising a switch and a memory for storing messages originating from a first terminal and destined for a second terminal, can be increased by introducing a generator in said second terminal for generating a specific signal to be sent to said switch and defining a user of said second terminal being interested in a specific message mail, and by providing said switch with a detector for detecting said specific signal and with a processor for in response to said detecting ordering said memory to generate said specific message to be sent to said second terminal. By introducing a further generator in said first terminal for generating an indication signal to be sent to said switch and defining a message originating from a user of said first terminal being a specific message, the telecommunication system offers many user possibilities.

Sole figure